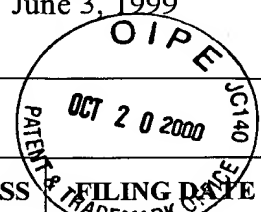


PTO-1449 Information Disclosure Citation In an Application		Application No. 09/325,698	Applicant(s) Chen, et al.	
		Docket Number 064731.0119	Group Art Unit 2731	Filing Date June 3, 1999

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		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
HAN	A	5,526,359	06/11/96	Read, et al.	370	100.1	12/30/93
HAN	B	5,793,760	08/11/98	Chopping	370	355	06/03/97
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HAN	M	WO 95/26600	10/05/95	PCT	H04L12/56		YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
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DOCUMENT (Including Author, Title, Source, and Pertinent Pages)**DATE**

HAN	R	International Search Report in International Application No. PCT/US 00/15332, dated September 21, 2000, 6 pages.	09/21/2000
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Han Nguyen

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PTO-1449

**Information Disclosure Citation
In an Application**
Application No.
09/325,698Applicant(s)
Chen, David X., et al.Docket Number
064731.0119Group Art Unit
2731Filing Date
June 1, 1999

A circular stamp with "U.S. PATENT & TRADEMARK OFFICE" around the perimeter, "WASH. D.C." at the bottom, and "JUN 1 1999" in the center.

U.S. PATENT DOCUMENTS

		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
H	A	4,339,633	07/13/82	Ahmed	179	99 M	10/06/80
H	B	4,631,641	12/23/86	Brombal et al.	361	424	07/18/85
H	C	5,412,652	05/02/95	Lu	370	85.12	09/24/93
H	D	5,467,348	11/14/95	Fujii et al.	370	60.1	01/06/94
H	E	5,838,924	11/17/98	Anderson et al.	395	200.69	08/06/96

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		DOCUMENT NO.	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
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DOCUMENT (Including Author, Title, Source, and Pertinent Pages)**DATE**

H	H	McDysan, David E., et al., "ATM Theory and Application. McGraw-Hill, Inc. ISBN 0-07-060362-6, pp. 365-385.	1994
H	I	Erdengiz, Ali, "ATM Usage Policing and Traffic Shaping," Communications System Design (January 1997).	January, 1997
H	J	Dobrowski, George et al., <i>ATM User-Network Interface Specification, Version 3.1</i> , The ATM Forum.	September, 1994
H	K	"Cerent 454™ High Speed SONET/SDH Transport System,	ALTS trade show, Las Vegas, Nevada on or about December, 1998
H	L	"FLM 150 ADM LAN Extension Product Design Specification," Revision 1.1, Internal Design Specification for Product, sheets 6/353-10/353 and 72/353-75/353.	Product publicly released on or about December, 1998
H	M	"Product Design Specification (PDS) for FLASH-192, Release 1," Internal Design Specification for Product, pp. 1/916; 4-12/9161 315-320/916.	Product publicly released on or about March, 1999
H	N	"InterNetworking Systems; AnyMedia® Access Products; AnyMedia Access System," http://www.lucent.com/ins/products/anymedia.html .	Printed August 10, 2000
H	O	"AnyMedia® Access System," Lucent Technologies, Inc. Marketing Communications.	September, 1999
H	P	"The AnyMedia™ Access System Anything's Possible," Lucent Technologies, Inc. Marketing Communications.	1997

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PTO-1449 Information Disclosure Citation In an Application		Application No. 09/325,698	Applicant(s) Chen, David X., et al.
		Docket Number 064731.0119	Group Art Unit 2731
			Filing Date June 15, 1999
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DOCUMENT (Including Author, Title, Source, and Pertinent Pages)**DATE**

U	Photography of Northern Telecom Card, card dated April, 1998.	
V	Held, G., <i>Understanding Data Communications</i> , Fifth Edition, Sams Publishing. ISBN No. 0-672-30934-3, Chapter 14, pp. 419-431.	1996
W	McCloghrie, K., et al., "Management Information Base for Network Management of TCP/IP-based internets: MIB-II," SNMP Working Group.	March, 1991
X	"Draft New Recommendation 1.630 (ATM Protection Switching)," ITU Telecommunication Standardization Sector, COM 13-41-E.	September, 1998
Y	"Guérin, R., et al., "Equivalent Capacity and its Application to Bandwidth Allocation in High-Speed Networks," IEEE Journal on Selected Areas in Communications, Vol. 9, No. 7, pp. 968-981.	September, 1991
Z	Gün, L., et al., "Bandwidth Management and Congestion Control Framework of the Broadband Network Architecture," Computer Networks and ISDN Systems 26, Elsevier Science Publishers B.V., North-Holland, pp. 61-78.	1993
AA	"S/DMS TransportNode 'OC-3 Express'—Cost-Effective SONET Transport for Low-Capacity Applications", Northern Telecom Marketing Publications, Issue 1, pp. 1-31.	September 27, 1996
BB	<i>Universal Serial Bus Specification Revision 1.1</i> , Compaq Computer Corporation, Intel Corporation, Microsoft Corporation, NEC Corporation.	September 23, 1998
CC	"MMC Products," http://www.mc-net.com/top-products/productdescriptions.html ,	Printed July 22, 1999
DD	"MMC Network's Products: AnyFlow 5400," http://www.mmcnet.com/Solutions/anyflow5400.asp .	Printed February 7, 2000

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EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

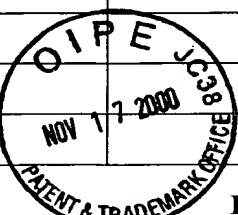
U.S. PATENT AND TRADEMARK OFFICE

PTO-1449 Information Disclosure Citation In an Application		Application No. 09/325,698	Applicant(s) Chen, David X., et al.
		Docket Number 064731.0119	Group Art Unit 2731
		Filing Date June 3, 1999	

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DATE

KK	"MMC Network's Products: AnyFlow 5500," http://www.mmcnet.com/Solutions/anyflow5500.asp .	Printed February 7, 2000
LL	"AnyFlow 5400 Product Overview," MMC Networks.	Undated
MM	"AnyFlow 5500 Product Overview," MMC Networks.	Undated
NN	"SwitchStAR™ ATM Cell Based 8 X 8 Non-Blocking Single Chip Switching Memory, Preliminary IDT77V400, Commercial Temperature Range, Integrated Device Technology, Inc., pp. 1-23.	May, 1998
OO	"SwitchStAR™ ATM Cell Based 8 X 8 Non-Blocking Single Chip Switch Controller, Preliminary IDT77V500, Commercial Temperature Range, Integrated Device Technology, Inc., pp. 1-14.	May, 1998
PP	Giroux, Natalie et al., <i>Traffic Management Specification, Version 4.0</i> , af-tm-0056.000, The ATM Forum	April, 1996
QQ	<i>M4 Interface Requirements and Logical MIB</i> , af-nm-0020.000, The ATM Forum.	October, 1994

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PTO-1449 Information Disclosure Citation in an Application		Application No. 09/325,698	Applicant(s) Chen et al.
		Docket Number 064731.0119	Group Art Unit 2731
		Filing Date June 3, 1999	

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DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
A 5,796,720	08/18/98	Yoshida et al.	370	245	02/06/96
B 5,805,568	09/08/98	Shinbashi	370	223	04/03/96
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R	PCT Written Opinion in International Application No. PCT/US00/15426, dated June 26, 2001, 5 pages.	June 26, 2001
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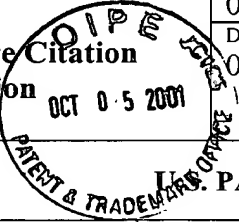
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PTO-1449	Application No. 09/325,698	Applicant(s) Chen et al.
Information Disclosure Citation In an Application	Docket Number 064731.0119	Group Art Unit 2731
		Filing Date June 3, 1999



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	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
A	5,844,887	12/01/98	Oren et al.	370	218	11/30/95
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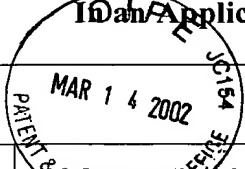
R	PCT Written Opinion in International Application No. PCT/US00/15332, dated August 13, 2001, 4 pages.	08/13/2001
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PTO-1449

Application No.
09/325,698Applicant(s)
Chen, David X., et al.**Information Disclosure Citation
In an Application**Docket Number
064731.0119Group Art Unit
2731Filing Date
June 3, 1999**U.S. PATENT DOCUMENTS**

	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
A	4,926,416	05/15/90	Weik	370	60.1	12/16/88
B	5,365,524	11/15/94	Hiller et al.	370	94.2	11/06/92
C	5,519,700	05/21/96	Punj	370	419	12/07/94
D	5,398,236	03/14/95	Hemmady et al.	370	218	05/26/93
E	5,963,553	10/05/99	Wicklund	370	390	07/11/97
F	6,134,238	10/17/01	Noh	370	395	07/14/97
G	5,920,412	07/06/99	Chang	359	128	04/24/96
H	4,959,833	09/25/90	Mercola et al.	371	32	03/08/89
I	5,812,796	08/18/95	Broedner et al.	395	283	09/22/98
J	5,867,484	02/02/99	Shaunfield	370	254	01/31/97
K	6,266,333	07/24/01	Kartalopoulos	370	395	06/02/98
L	5,396,491	03/07/95	Newman	370	355	10/14/92

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M	EP 0 818 940 A2	01/14/98	EPO	H04Q	11/04	X	
N	EP 0 528 206 A3	02/24/93	EPO	H04L12/64	H04Q11/04		X
O	WO 95/30318	11/09/95	PCT	H04Q11/04		X	
P	EP 0 529 649 A2	03/03/93	EPO	H04J 1/00		X	
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	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)	DATE
R	PCT International Search Report in International Application No. PCT/US00/15340, dated October 19, 2000, 6 pages	10/19/2000
S	International Search Report in PCT International Application No. PCT/US00/15339, dated November 17, 2000, 6 pages.	11/17/00
T	International Search Report in International Application No. PCT/US 00/15129, dated August 21, 2000, 7 pages.	08/21/2000

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		Docket Number 064731.0119	Group Art Unit 2731
		Filing Date June 3, 1999	

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A	5,864,553	01/26/99	Aramaki	370	392	01/08/97
B	5,345,446	09/06/94	Hiller et al.	370	60.1	11/06/92
C	4,592,048	05/27/86	Beckner et al.	370	60	05/03/84
D	5,953,330	09/14/99	Canniff et al.	370	352	03/24/97
E	6,125,111	09/26/00	Snow et al.	370	360	09/27/96
F	6,141,346	10/31/00	Caldara et al.	370	390	07/18/96
G	5,729,536	03/17/98	Doshi et al.	370	328	04/10/96
H	5,594,729	01/14/97	Kanakia et al.	370	391	09/23/94
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R	Tai H. Noh, "ATM Scenarios for SDH/SONET Networks XP-000750438," <i>Bell Labs Technical Journal</i> , January, 1998, 13 pages.	01/1998
S	Bernie Assa, "Today's Transport Networks – Are They Ready for ATM?," <i>National Fiber Optic Engineers Conference Proceedings</i> , September 8-12, 1996, 16 pages.	09/8-12/96
T	International Preliminary Examination Report in International Application No. PCT/US00/15332, dated January 10, 2002, 4 pages.	01/10/02

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